



Nothing else measures up!

Prospect House George Cayley Drive Clifton Moor York England YO30 4XE

Tel: +44 (0) 1904 692723 Fax: +44 (0) 1904 690385

E-Mail: sales@yorksurvey.co.uk





Pro-Point Laser



Operating Instructions

Your Pro-Point Laser has been designed to provide you with the best in distance and alignment point laser levelling which will save you labour and time.

Caution: Never look directly into the laser beam or point the laser at anyone. Keep this product away from children.

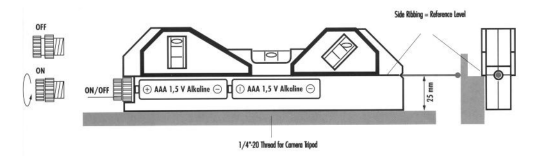
Operation: On/Off: Rotate the switch clockwise to turn unit on and again to turn off.

Battery Change: Loosen the battery screw, insert two 1.5v AAA (LR03) batteries, negative end in direction of laser.

Use the horizontal, vertical or 45° vial to set the beam at the desired angle. The laser beam exits the unit 25mm above the bottom edge of the level - remember to allow for the **25mm** when measuring. The side ribbing allows you to place the torpedo laser on a counter or tile edge and locate a straight line over a distance or to a perpendicular wall.

The beam visibility can be considerably improved by using a red target.

Care & Maintenance: Your Pro-Point Torpedo Laser contains a precisely aligned laser diode and level vial system. Avoid dropping or other abuse of the unit. You can prolong the life of your Torpedo laser by keeping it clean using a damp cloth to wipe off dirt and grime.



Specifications:

Laser Accuracy:	0.25mm/m
Level Vial Accuracy:	0.5mm/m
Laser Wave Length:	650nm - visible red light
Beam Visibility:	50m approx
Power Output:	≤ 1mW, Class 2 Laser Product
Power Supply:	2 Batteries 1.5 V AAA (LR03) Code: 53086
Battery Lifetime:	approx. 20 Hours
1/4" Thread Camera Tripod, Magnetic Pads	
Dust and Water Resistant - Dry Immediately if Wet	
Do Not Leave Unit in Bright Sunlight	
Store Unit in Dry and Clean Conditions	
Storage Temperature:	-20°C - +50°C
Operation Temperature:	-15°C - +40°C
For Service Return to York Survey Supply Centre	

Your Pro-Point Outfit Includes:



Pro-Point Torpedo Laser







Tripod Head



90° Prism Adaptor